	(FILE	'USPAI	יי	ENTERED AT 11:55:58 ON 23 FEB 1999)
L1		8	S	(5410646 OR 5628003 OR 5581752 OR 5704060 OR 5706457 OR
568				
L2		0	S	L1 AND (SGML OR HTML OR MARK UP LANGUAGE OR MARKUP LANGU
AGE				
L3		18	S	(5410646 OR 5628003 OR 5581752 OR 5704060 OR 5706457 OR
568				
L4		3	s	L3 AND (SGML OR HTML OR HYPER TEXT MARKUP LANGUAGE OR MA
RK				
L5		0	S	(PROCESS ELECTRONIC APPLICATION#)
L6		0	s	ELECTRONIC APPLICATION PROCESS?
L7		133	S	ELECTRONIC (W) APPLICATION
L8		105	s	L7 AND PROCESS?
L9		0	s	L8 AND (HTML OR SGML OR HYPERTEXT MARKUP LANGUAGE)
L10		36617	s	L8 AND SCAN? OR SCANNER OR OPTICAL CHARACTER RECOGNITION
OR				
L11		1	S	L8 AND OPTICAL SCAN?
L12		5	S	L8 AND DOCUMENT
L13		34625	s	L12 AND SCAN? OR SCANNER
L14		601	s	L13 AND HTML OR SGL OR MARKUP LANGUAGE
		17	s	L14 AND BIT MAP

=> d 112 1-5

- 1. 5,872,848, Feb. 16, 1999, Method and apparatus for witnessed authentication of electronic documents; Gordon Romney, et al., 380/25, 23, 49 [IMAGE AVAILABLE]
- 2. 5,704,045, Dec. 30, 1997, System and method of risk transfer and risk diversification including means to assure with assurance of timely payment and segregation of the interests of capital; Douglas L. King, et al., 705/35, 38 [IMAGE AVAILABLE]
- 3. 5,513,308, Apr. 30, 1996, Device and method for determining a series of operations for interactive assistance; Toshiya Mori, 345/337, 338 [IMAGE AVAILABLE]
- 4. 4,881,269, Nov. 14, 1989, Automatic method of optically scanning a two-dimensional scene line-by-line and of electronically inspecting patterns therein by "shape-tracking"; Jean-Marie Billiotte, et al., 382/147 [IMAGE AVAILABLE]
- 5. 4,736,445, Apr. 5, 1988, Measure of distinguishability for signature verification; Steven C. Gundersen, 382/120, 207; 902/3 [IMAGE AVAILABLE]
- => d 115 1-17
- 1. 5,862,260, Jan. 19, 1999, Methods for surveying dissemination of proprietary empirical data; Geoffrey B. Rhoads, 382/232 [IMAGE AVAILABLE]
- 2. 5,841,978, Nov. 24, 1998, Network linking method using

	(FILE	'USPA	T/	' ENTERED AT 11:55:58 ON 23 FEB 1999)
L1		8	S	(5410646 OR 5628003 OR 5581752 OR 5704060 OR 5706457 OR
568				
L2		0	S	L1 AND (SGML OR HTML OR MARK UP LANGUAGE OR MARKUP LANGU
AGE				
L3		18	S	(5410646 OR 5628003 OR 5581752 OR 5704060 OR 5706457 OR
568				•
L4		3	S	L3 AND (SGML OR HTML OR HYPER TEXT MARKUP LANGUAGE OR MA
RK				
L5		0	S	(PROCESS ELECTRONIC APPLICATION#)
L6		0	S	ELECTRONIC APPLICATION PROCESS?
L7		133	S	ELECTRONIC (W) APPLICATION
L8		105	S	L7 AND PROCESS?
L9		0	S	L8 AND (HTML OR SGML OR HYPERTEXT MARKUP LANGUAGE)
L10	3	36617	S	L8 AND SCAN? OR SCANNER OR OPTICAL CHARACTER RECOGNITION
OR				
L11		1	S	L8 AND OPTICAL SCAN?

=> d 18 1-105

- 1. 5,872,848, Feb. 16, 1999, Method and apparatus for witnessed authentication of electronic documents; Gordon Romney, et al., 380/25, 23, 49 [IMAGE AVAILABLE]
- 2. 5,863,615, Jan. 26, 1999, Plating jig and plating method using the plating jig; Tomohiro Ikeda, 427/430.1, 437, 438 [IMAGE AVAILABLE]
- 3. 5,863,410, Jan. 26, 1999, **Process** for the manufacture of high quality very low profile copper foil and copper foil produced thereby; Charles B. Yates, et al., 205/585, 77, 220, 296 [IMAGE AVAILABLE]
- 4. 5,854,985, Dec. 29, 1998, Adaptive omni-modal radio apparatus and methods; Joseph B. Sainton, et al., 455/553, 426, 557, 566 [IMAGE AVAILABLE]
- 5. 5,843,277, Dec. 1, 1998, Dry-etch of indium and tin oxides with C2H5I gas; Haruhiro Harry Goto, et al., 216/23, 24, 60, 67, 72, 76 [IMAGE AVAILABLE]
- 6. 5,816,478, Oct. 6, 1998, Fluxless flip-chip bond and a method for making; Kenneth Kaskoun, et al., 228/180.22, 203, 211, 254 [IMAGE AVAILABLE]
- 7. 5,798,502, Aug. 25, 1998, Temperature controlled substrate for VLSI construction having minimal parasitic feedback; Donald T. Comer, 219/497, 209, 501, 508; 257/291, 547; 307/141 [IMAGE AVAILABLE]
- 8. 5,790,122, Aug. 4, 1998, Method for providing maximum screen real estate in computer controlled display systems during software application navigation; Albert B. P. Cecchini, et al., 345/357 [IMAGE AVAILABLE]
- 9. 5,777,522, Jul. 7, 1998, Electronic device for controlling a

```
(FILE 'USPAT' ENTERED AT 11:55:58 ON 23 FEB 1999)
              8 S (5410646 OR 5628003 OR 5581752 OR 5704060 OR 5706457 OR
L1
568
              0 S L1 AND (SGML OR HTML OR MARK UP LANGUAGE OR MARKUP LANGU
L2
AGE
             18 S (5410646 OR 5628003 OR 5581752 OR 5704060 OR 5706457 OR
L3
568
              3 S L3 AND (SGML OR HTML OR HYPER TEXT MARKUP LANGUAGE OR MA
L4
RK
              0 S (PROCESS ELECTRONIC APPLICATION#)
L5
              O S ELECTRONIC APPLICATION PROCESS?
L6
            133 S ELECTRONIC (W) APPLICATION
L7
            105 S L7 AND PROCESS?
L8
              O S L8 AND (HTML OR SGML OR HYPERTEXT MARKUP LANGUAGE)
L9
          36617 S L8 AND SCAN? OR SCANNER OR OPTICAL CHARACTER RECOGNITION
L10
 OR
              1 S L8 AND OPTICAL SCAN?
L11
              5 S L8 AND DOCUMENT
L12
          34625 S L12 AND SCAN? OR SCANNER
L13
            601 S L13 AND HTML OR SGL OR MARKUP LANGUAGE
L14
             17 S L14 AND BIT MAP
L15
             29 S DIGITAL LIBRARY
L16
            298 S L16 AND HTML OR SGML OR HYPERTEXT MARKUP
L17
          34703 S L17 AND SCAN? OR SCANNER
L18
           1125 S L18 AND BIT MAP
L19
L20
             36 S L19 AND ELECTRONIC DOCUMENT
```

=> d 120 1-36

- 1. 5,867,712, Feb. 2, 1999, Single chip integrated circuit system architecture for document instruction set computing; Venson M. Shaw, et al., 395/704 [IMAGE AVAILABLE]
- 2. 5,832,289, Nov. 3, 1998, System for estimating worst time duration required to execute procedure calls and looking ahead/preparing for the next stack operation of the forthcoming procedure calls; Venson M. Shaw, et al., 395/800.3, 200.31, 200.33, 559, 672 [IMAGE AVAILABLE]
- 3. 5,818,019, Oct. 6, 1998, Electronic verification machine for validating a medium having conductive material printed thereon; Kenneth E. Irwin, Jr., et al., 235/375, 440, 441, 451, 492; 340/825.31 [IMAGE AVAILABLE]
- 4. 5,806,068, Sep. 8, 1998, Document data processor for an object-oriented knowledge management system containing a personal database in communication with a packet processor; Venson M. Shaw, et al., 707/103, 5 [IMAGE AVAILABLE]
- 5. 5,781,914, Jul. 14, 1998, Converting documents, with links to other electronic information, between hardcopy and electronic formats; David G. Stork, et al., 707/506, 501, 513 [IMAGE AVAILABLE]

	(FILE	'USP	Т,	El	NTERE	D AT	11:	55:58	ON	23 I	FEB	199	9)					
L1		8	S	(5	41064	6 OR	562	8003	OR .	5581	752	OR .	57040	60 (OR .	57064	57 (OR
568																		
L2		. 0	S	L1	AND	(SGM)	L OR	HTML	OR	MARI	(UE	P LA	NGUAG	E O	R M	ARKUP	LA	NGU
AGE																		
L3		18	S	(5	41064	16 OR	562	8003	OR	5581	752	OR .	57040	060	OR .	57064	57	OR
568																		
L4		3	S	L3	AND	(SGM)	L OR	HTML	OR	HYPI	ER 7	rext	MARK	(UP	LAN	GUAGE	OR	MA
RK																		

=> d 14 1-3

- 1. 5,860,074, Jan. 12, 1999, Method and apparatus for displaying an electronic document with text over object; Edward R. Rowe, et al., 707/526; 345/346, 355; 707/10, 104, 501, 502, 513, 528 [IMAGE AVAILABLE]
- 2. 5,845,301, Dec. 1, 1998, System, method, and computer program product for displaying and processing notes containing note segments linked to portions of documents; Kevin Gerard Rivette, et al., 707/512 [IMAGE AVAILABLE]
- 3. 5,809,318, Sep. 15, 1998, Method and apparatus for synchronizing, displaying and manipulating text and image documents; Kevin G. Rivette, et al., 707/512, 501 [IMAGE AVAILABLE]